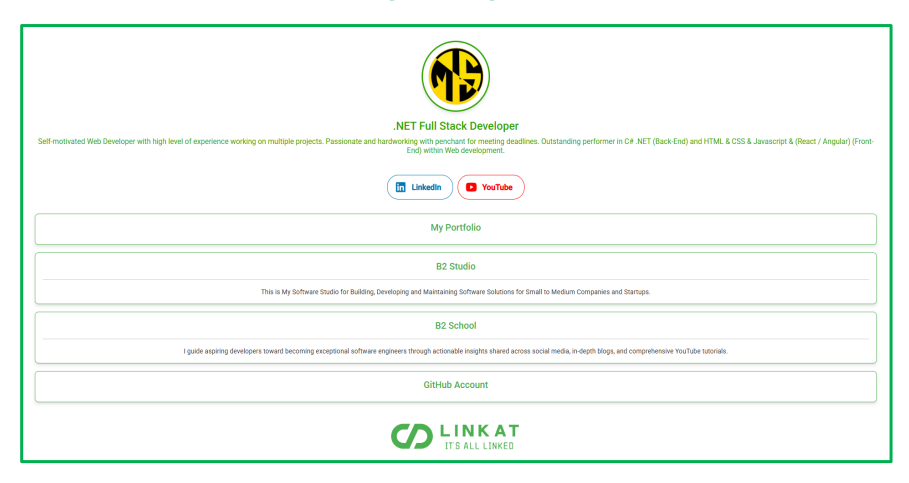
What is LinkAT?





What is LinkAT?

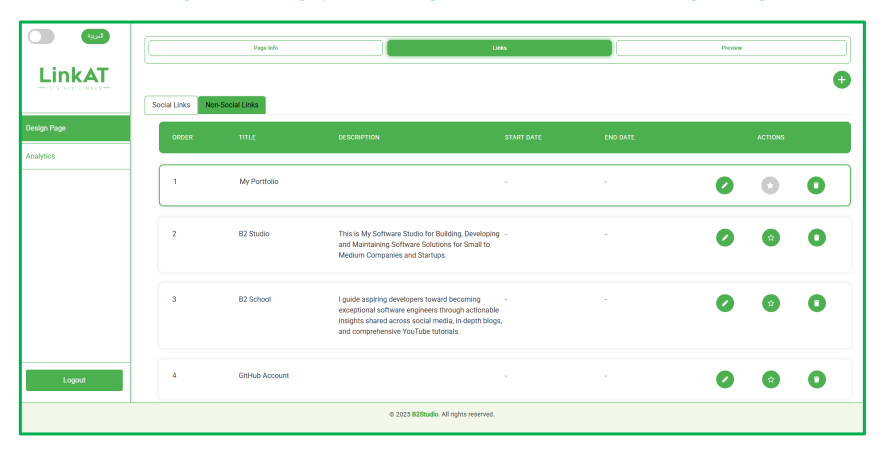
LinkAT is a modern link management platform similar to Linktree or Beacons, allowing users to create a personalized page with multiple links that can be shared through a single URL.





What is LinkAT?

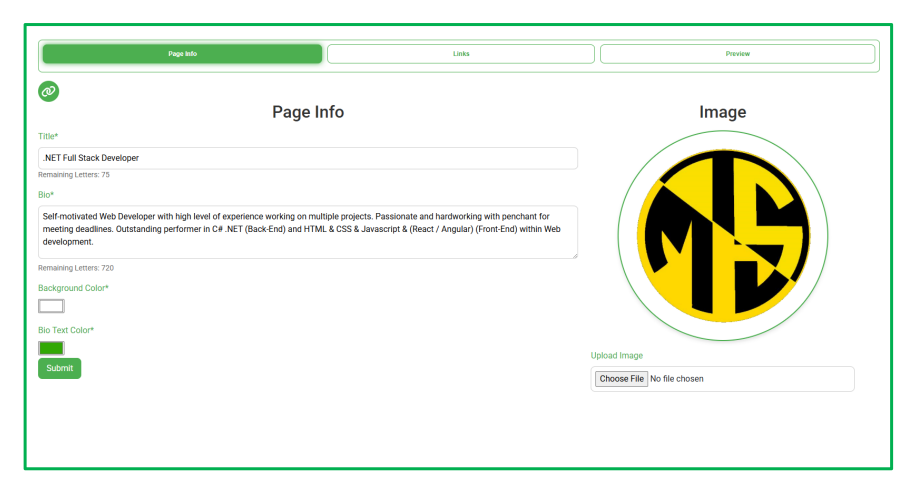
LinkAT serves as a centralized platform where users can create a customizable page containing all their important links (social media profiles, websites, portfolios, etc.) and share them through a single URL. This simplifies online presence management by providing a "one link for everything" solution.





Main Features (Page Customization)

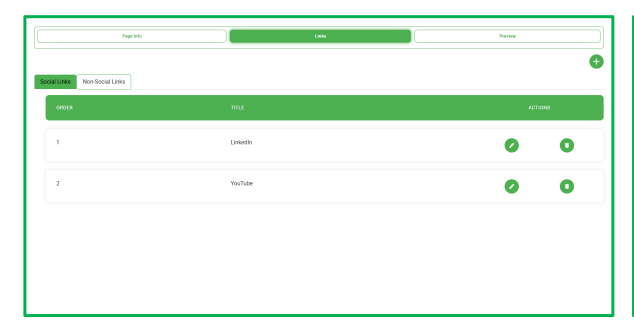
- Profile Information : Users can set a page title, bio, and profile image
- Visual Customization : Ability to customize background colors and text colors
- Shareable URL : Each user gets a unique URL (username-based) to share their page

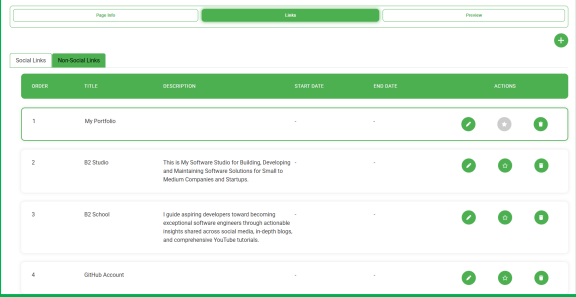




Main Features (Link Management)

- Multiple Link Types :- Regular links with title, URL, and description / Social media links with platform-specific icons
- Link Customization : Each link can have custom colors and descriptions
- Temporary Links : Option to set links as temporarily available with start/end dates
- Link Ordering : Ability to reorder links and set primary links







Main Features (Analytics)

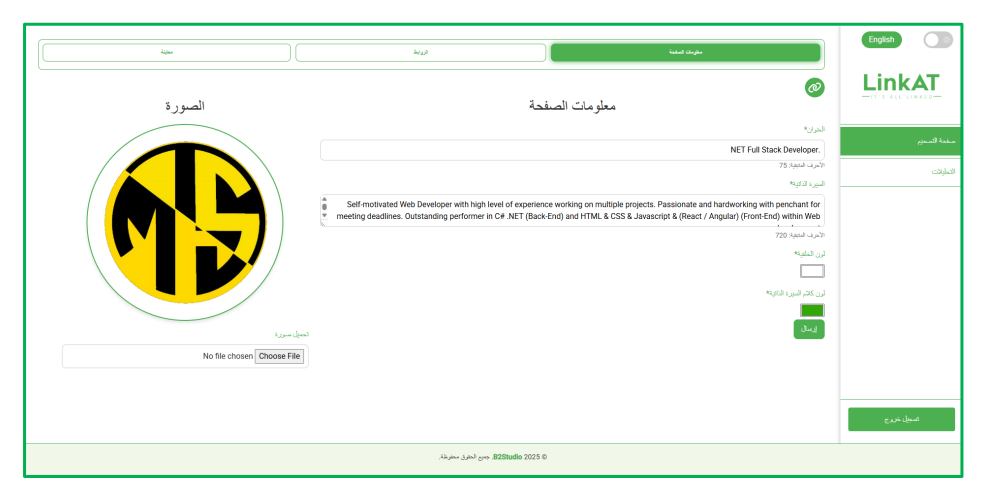
- Visit Tracking: Counts total visits to the user's page
- Click Tracking: Tracks clicks on individual links
- Performance Metrics : Shows which links are performing best





Main Features (Multilingual Support)

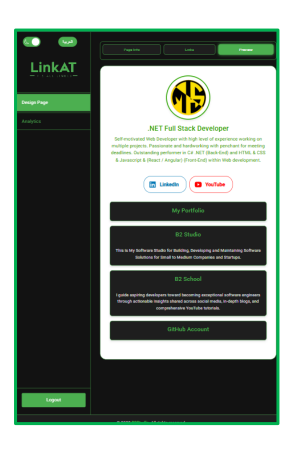
- Internationalization : Full support for multiple languages (at least English and Arabic)
- Language Switching: Users can switch between languages



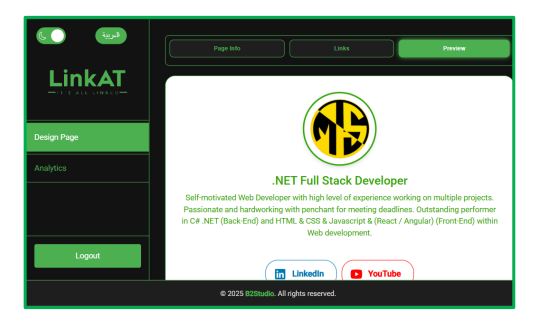


Main Features (Responsive Design - Preview Functionality)

- Mobile-Friendly: Optimized for all devices and screen sizes
- Dark Mode : Support for light and dark themes
- Live Preview: Users can preview how their page will look to visitors









What Are You Waiting For IT'S ALL LINKED ©



